



TITLE: DIRECT DIGITAL SIGNAL PROCESSOR CONTROL OF MULTI-CHANNEL SCAN FOR  
RE-ESTABLISHING CONNECTIONS IN A WIRELESSLY NETWORKED DEVICE

INVENTORS: Craig S. Skinner, John Brown and William Wong

USSN: 09/847,768 ATTORNEY DOCKET #: PALM-3622.SG

1/5

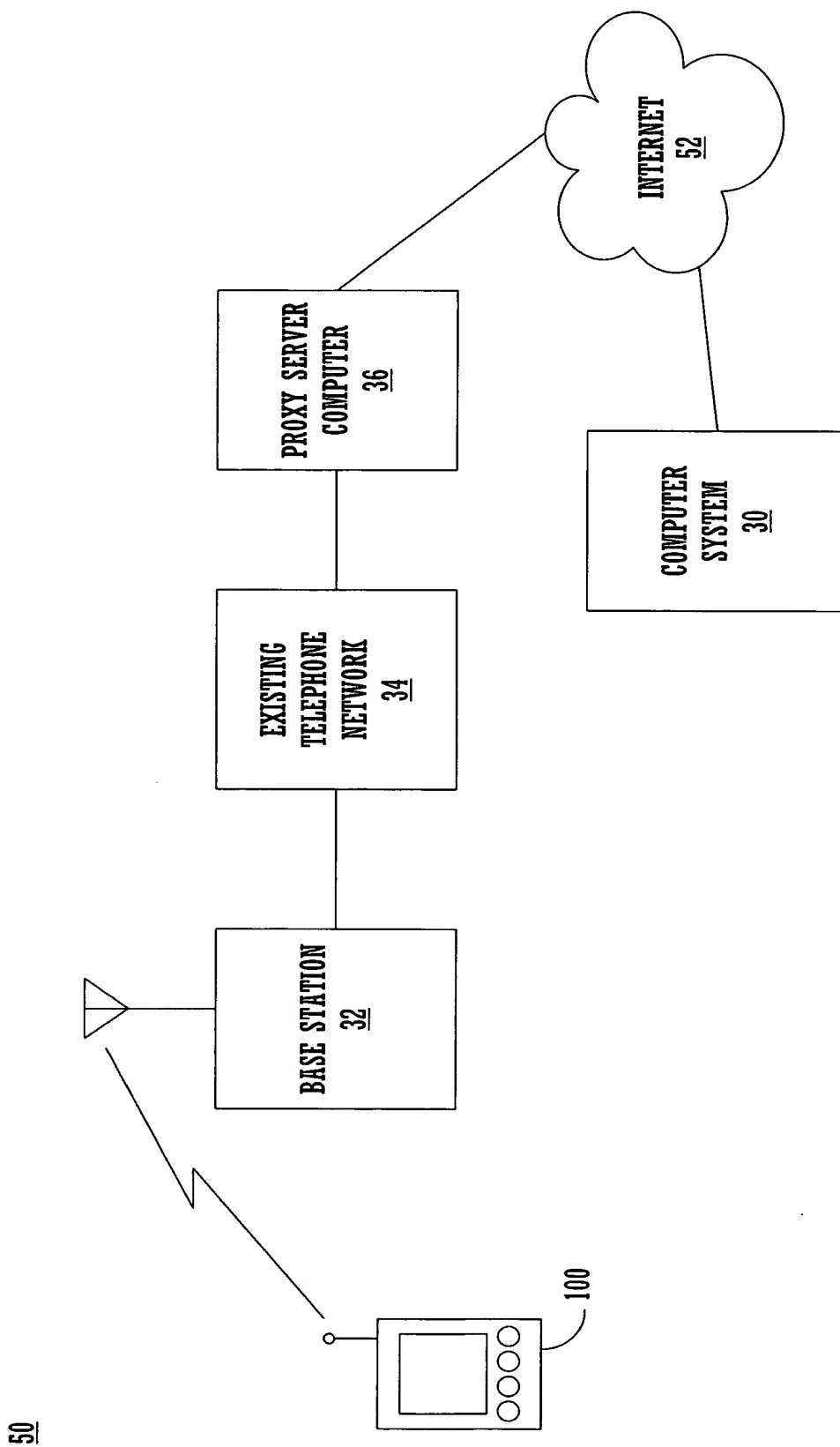


FIGURE 1

U.S. PATENT AND TRADEMARK OFFICE  
O P I E  
APR 21 2005  
TITLE: DIRECT DIGITAL SIGNAL PROCESSOR CONTROL OF MULTI-CHANNEL SCAN  
FOR RE-ESTABLISHING CONNECTIONS IN A WIRELESSLY NETWORKED DEVICE  
INVENTORS: Craig S. Skinner, John Brown and William Wong  
USSN: 09/847,768 ATTORNEY DOCKET #: PALM-3622.SG

2/5

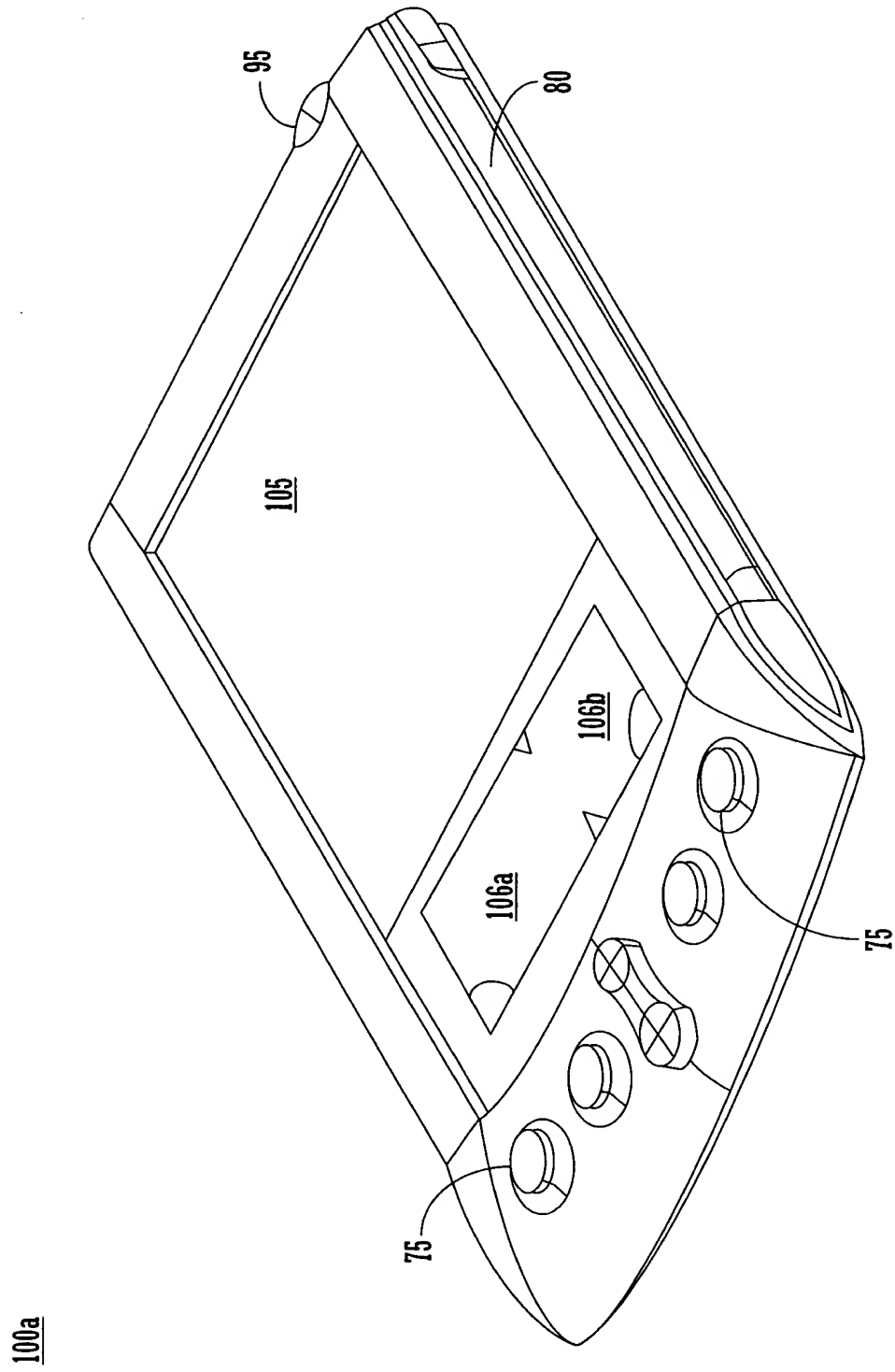


FIGURE 2



TITLE: DIRECT DIGITAL SIGNAL PROCESSOR CONTROL OF MULTI-CHANNEL SCAN  
FOR RE-ESTABLISHING CONNECTIONS IN A WIRELESSLY NETWORKED DEVICE  
INVENTORS: Craig S. Skinner, John Brown and William Wong  
USSN: 09/847,768 ATTORNEY DOCKET #: PALM-3622.SG

3/5

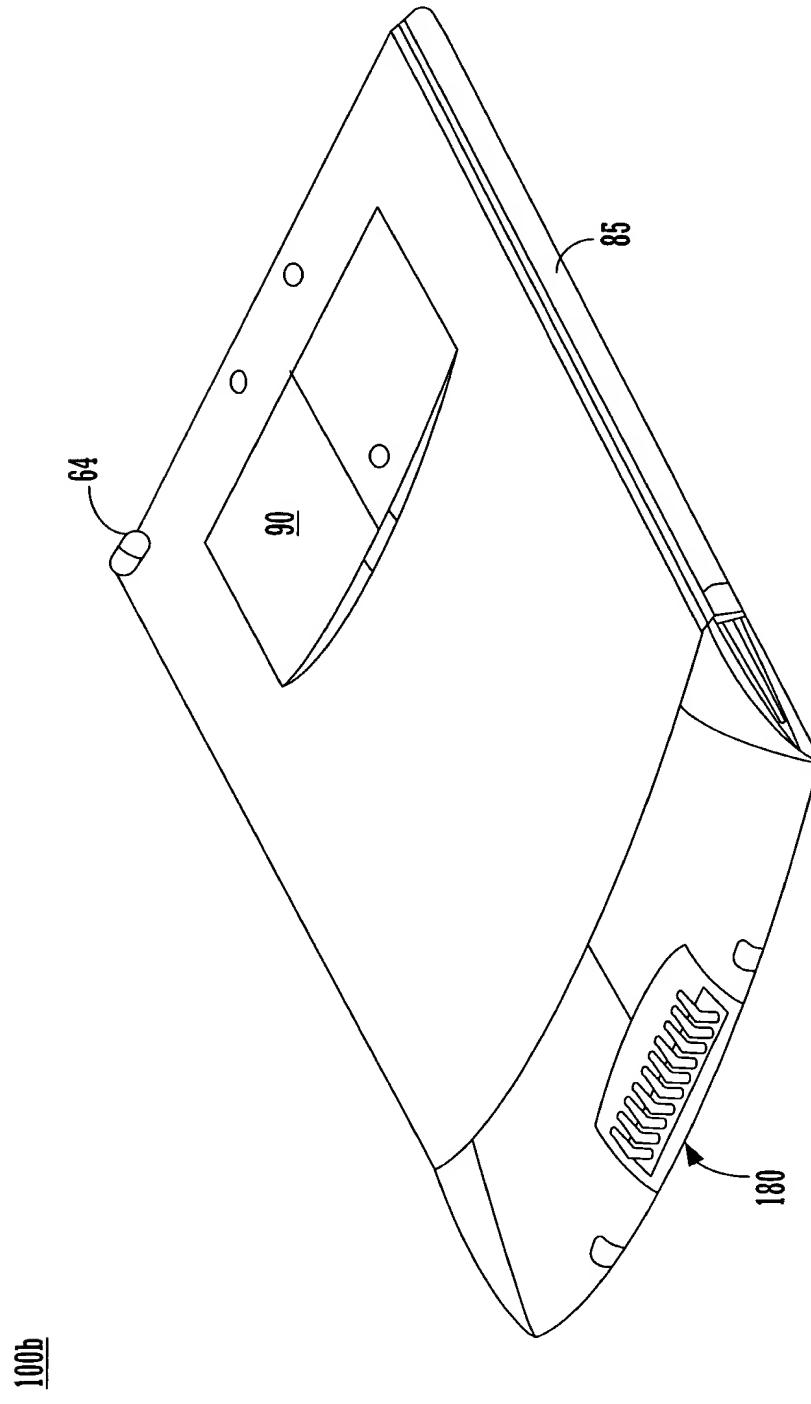


FIGURE 3



TITLE: DIRECT DIGITAL SIGNAL PROCESSOR CONTROL OF MULTI-CHANNEL SCAN FOR RE-ESTABLISHING CONNECTIONS IN A WIRELESSLY NETWORKED DEVICE

INVENTORS: Craig S. Skinner, John Brown and William Wong

USSN: 09/847,768 ATTORNEY DOCKET #: PALM-3622.SG

4/5

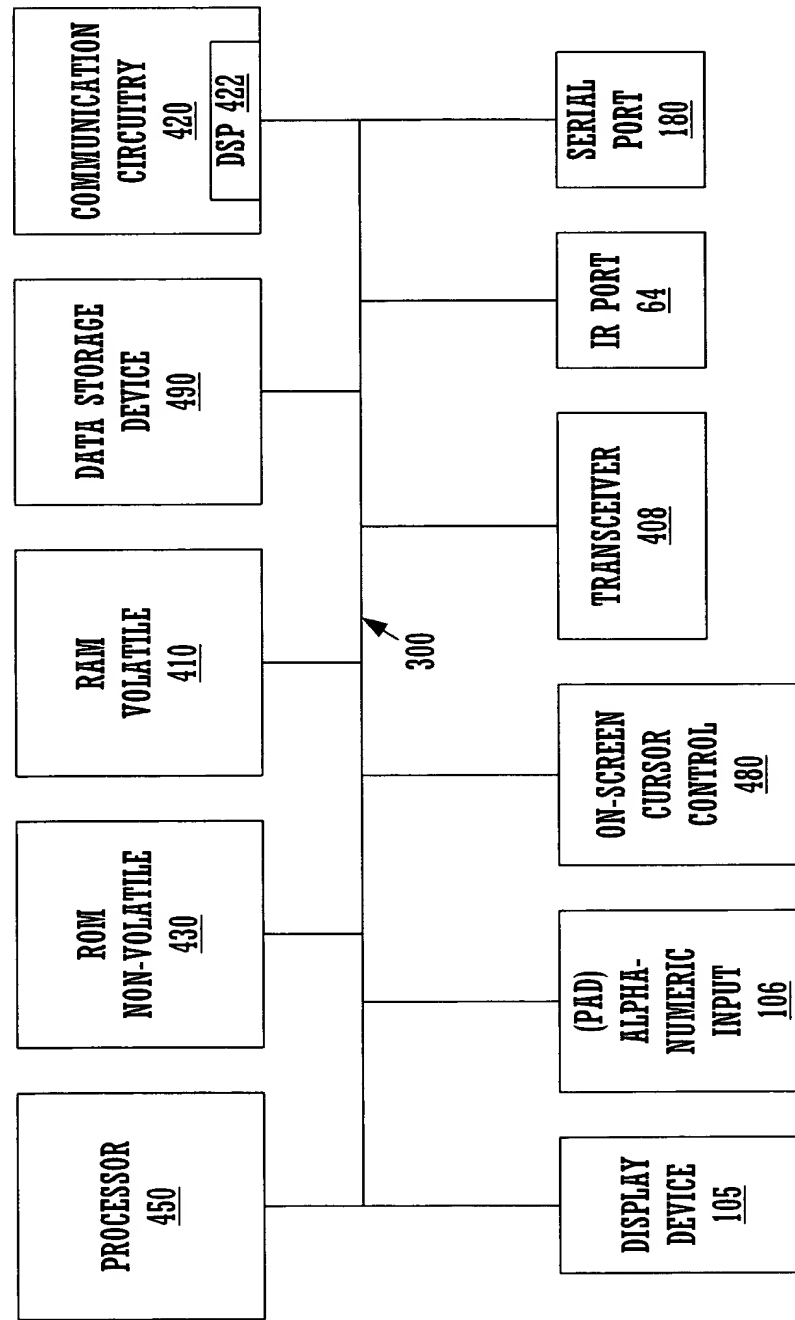


FIGURE 4



TITLE: DIRECT DIGITAL SIGNAL PROCESSOR CONTROL OF MULTI-CHANNEL SCAN FOR  
RE-ESTABLISHING CONNECTIONS IN A WIRELESSLY NETWORKED DEVICE  
INVENTORS: Craig S. Skinner, John Brown and William Wong  
USSN: 09/847,768 ATTORNEY DOCKET #: PALM-3622.SG

5/5

500

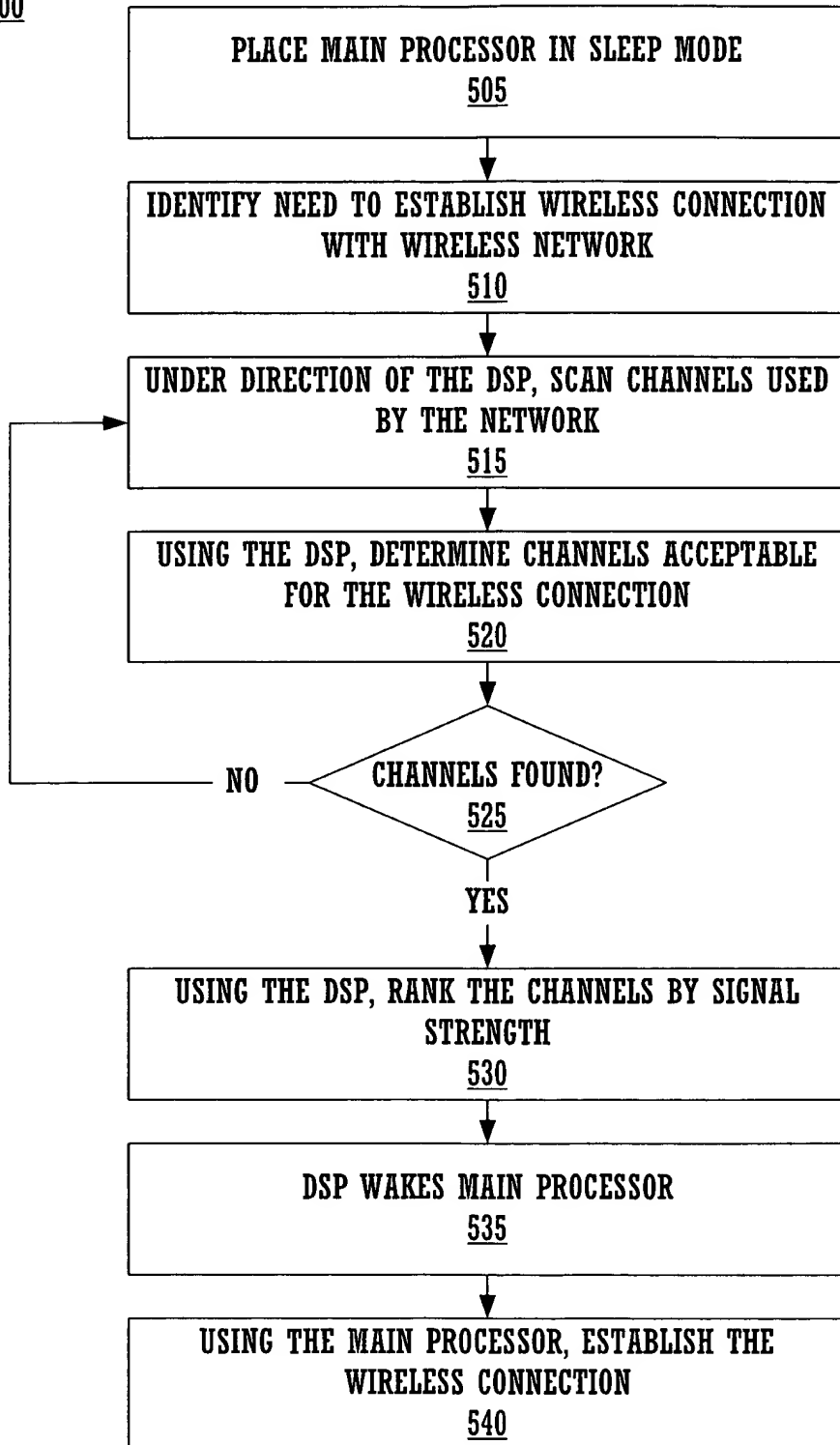


FIGURE 5